17" (16.0" VIS) Design Line Real Flat monitor



Dare to compare - LightFrame TM 3 for the sharpest and brightest displays ever!

- LightFrame™3 2 x Normal Brightness
- 17-inch (16.0" VIS) Real Flat color monitor with excellent front of screen performance for use with MACs and PCs
- Autoscan covers horizontal frequencies up to 71 kHz offering a maximum resolution of 1280 x 1024 with flicker free display of 1024 x 768 at up to 89 Hz
- Real Flat High Brightness, High Contrast CRT with high-resolution 0.25 mm dot pitch (0.21 hdp)
- World's shortest 17-inch Real Flat monitor with maximum depth of only 424 mm/16.7"
- TCO '99 certified





















17" (16.0" VIS) Desigh Line Real Flat monitor



Technical Specifications

CRT panel

Size (inch/cm) 17"/ 41 cm 90° Deflection angle (degrees) 0.25 mm Dot pitch Horizontal pitch 0.21 mm

-Tube type Shadow mask, Real Flat, High Brightness, High Contrast, Anti Glare, Anti Static, Anti reflection, Light Transmission 45%

Phosphor

Recom. display area(mm) 306 x 230 mm Recom. display area(inch) 12.0" × 9.0" 325 x 244 mm Max. display area(mm) Max. display area(inch) $12.8" \times 9.6'$

Scanning

30 - 71 kHz Horizontal scanning Vertical scanning 50 - 160 Hz

Video dot rate 120 MHz

Input impedance

75 Ohm -Video 2.2k Ohm -Sync Input signal levels 0.7 Vpp Sync input signal Separate sync Composite sync · Sync polarities Positive and negative

White color temperature

Chromaticity CIE coordinates

• at 9300 K: x=0.283, y=0.297 at 6500 K: x=0.313, y=0.329

Resolution & preset modes

 1280×1024 Max. resolution Recom. resolution 1024×768

8 user definable modes

14 factory preset modes

	H.freq (KHz)	V.freq (Hz)
640 × 350	31.5K	70
640 x 350	37.9K	85
640 × 480	37.9K	72
640 × 480	37.5K	75
640 x 480	50.6K	100
720 × 400	37.9K	85
800 × 600	37.9K	60
800 x 600	48.1K	72
800 x 600	63.9K	100
832 x 624	49.7K	75
1024 × 768	48.4K	60
1024 x 768	56.5K	70
1152 x 864	67.5K	75
1280 x 1024	64.0K	60

Plug and play compatibility

Display Data Channel DDC 2B (VESA)

Microsoft® Windows® 95/98/Me & 2000/NT/XP compatible

Power management

Complies with EPA Energy Star and NUTEK specifications

68 W (typical) Operation Off mode/Deep Sleep

Low-emission characteristics

Complies with MPR-II and TCO '99 specifications

Monitor controls and functions

3-button OSD with LightFrame ™

Hotkey

Brightness +/- direct access Contrast+/- direct access

· On Screen Display Language (English, Spanish, French,

German, Italian, Chinese, Portuguese, Korean), zoom, horizontal, vertical, pincushion, balanced, trapezoid, paral lelogram, color, reset, degauss, moire, serial number, resolution, frequency,

sRGB

 LightFrame™3 For improving the picture display of

multi media content such as photos, videos and games. Will boost brightness and sharpness

performance on user selected areas/ windows on the screen. With automatic detection of graphical content in Internet Explorer for the web browsing. Can process up to 16

images simultaneously. One-button full screen mode. Advanced user adjustments via Windows control panel. Easy to use control software for Windows 98,Me. XP and 2000. Software in English, French, German, Spanish, Italian, Portuguese, Dutch, Chinese and Korean

Connections and cables

Connections on monitor body

- Video 15-pin D-sub

 Cables D-Sub Video cable(fixed), power cord

Regulatory approvals

MPR-II Low Emission

TÜV/GS,TÜV/Ergo

FCC-B, UL, CSA, DHHS

SEMKO, Poland-B sign, C-Tick

CE, BSMI, PSB

• NUTEK, Energy Star

Physical specifications

Dim. incl. base (WxHxD) 397 x 405 x 424 mm Dim. incl. base (WxHxD) 15.6" x 15.9" x 16.7" inch Dim. excl. base (WxHxD) 397 x 333 x 424 mm Dim. excl. base (WxHxD) 15.6" x 13.1" x 16.7" inch Weight 15.8 kg

Power supply Please refer to rating label Temperature (operational) 0°C to 40°C/32°F to 104°F -25°C to 65°C/ -13°F to 149°F Temperature (storage)

Relative humidity 5% to 95% MTBF > 75,000 H

As an Energy Star partner, Philips has determined that this product meets the Energy Star guidelines for energy efficiency. Microsoft and Windows are registered trademarks of Microsoft

MacOS is a registered trademark of Apple Computer, Inc.

All data subject to change without notice Release date: January 2004 www.philips.com